

## OTHER DOCUMENTS

Examiner Initial	Cite Code	Author, Title, Date, Pertinent Pages, Etc.				
لد. ک	C1	European Search Report prepared in connection with patent application no. EP 00850070.4 (priority application) with a mailing date of October 2, 2000.				
کر , ک	C2	Search report prepared by WPT Searches and Consulting concerning invention titled, "Service Assembly in an IP-network" with a mailing date of April 11, 2000.				
۵, ۵	C3	Ramjee et al.: The use of network-based migrating user agents for personal comunication services, 1995 IEEE Personal Communications, Vol. 2, No. 6, Pages 62-68, ISSN: 1070-9916.				

/	6	ī	F	E	7
70	SEP	2	1	2001	C48 3
N.	mh	aro	do.	etra	

۲,۸	C4	Limbardo ettal: Performance evaluation of an allocation strategy for TINA-compliant mobile agents supporting PCS in a multi-retailer environment, 1999 Intelligence in Services and Networks. Paving the Way for an Open Service Market, Pgs. 401-15, ISBN 3540658955, 27-29, April 1999.					
5.2	C5	Guedes et al.: QoS agency: an agent-based architecture for supporting quality of service in distributed multimedia systems, 1997 IEEE Conference on Protocols for Multimedia Systems - Multimedia Networking PROMS - MnNet (Cat. No. 97TB100116), Pages 204-211, ISBN 08 1 8679166, 24-27 November 1997.					
ل <i>ہ</i> , <sub>ک</sub>	C6	Seitz et al.: Management of proxy objects providing multimedia applications in the mobile environment, Integrated Network Management VI, Distributed Management for the Networked Millennium, Proceedings of the Sixth IFIP/IEEE International Symposium on Integrated Network Management. (Cat. No. 99EX302) Pages 915-928, ISBN 0780357485, Pages 24-28 May 1999.					
له, ي	C7	La Porta et al.: Experiences with network-based user agents for mobile applications, 1998 Mobile Networks and Applications, Vol. 3, No. 2, Pages 123-141, ISSN 1383-469X.					
،لەر ك	C8	Bharadvaj, H. et al. "An Active Transcoding Proxy to Support Mobile Web Access", Pages 118-123, IEEE 1998; XP-002147478.					
EXAMINER:		SARGON NANO	DATE CONSIDERED	7-23-04			

RECEIVED

Technology Center 2600